

**DOCKET: NEC 1030 DIV**

**Attachment to  
PRELIMINARY AMENDMENT**

**Replacement Drawings  
FIGS. 1, 2, 3, 4, 5, 6**

100

Fig. 1(A)

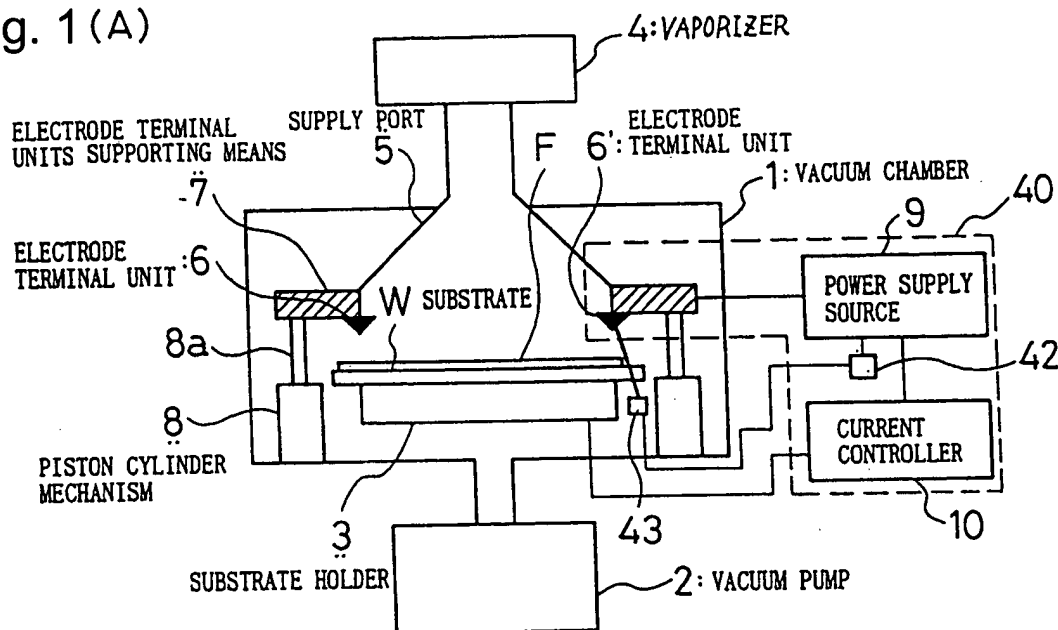


Fig. 1(B)

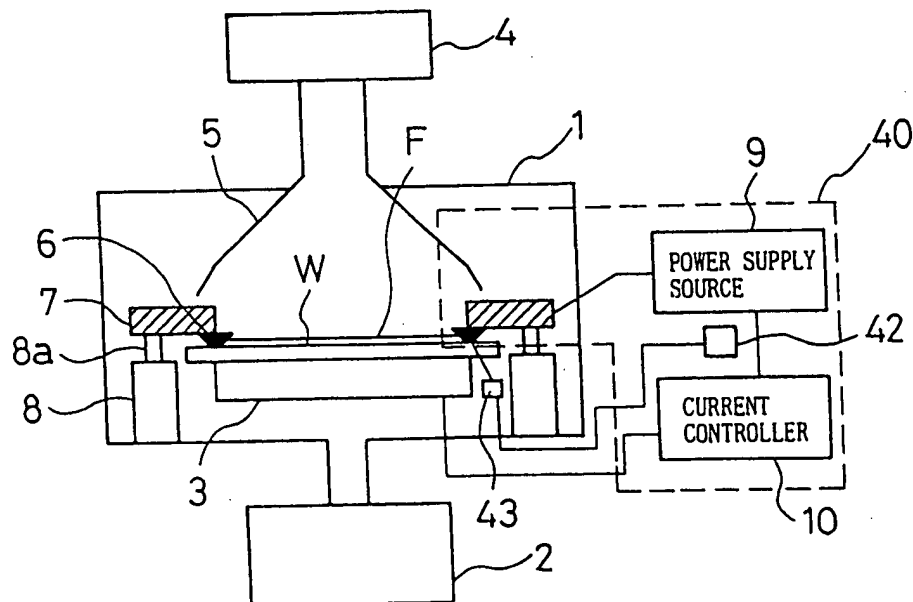


Fig. 2 (A)

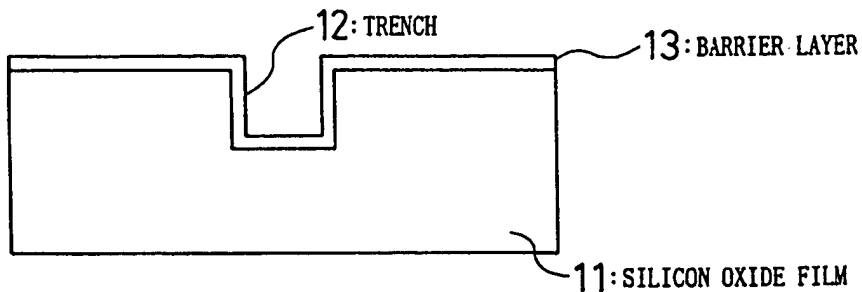


Fig. 2 (B)

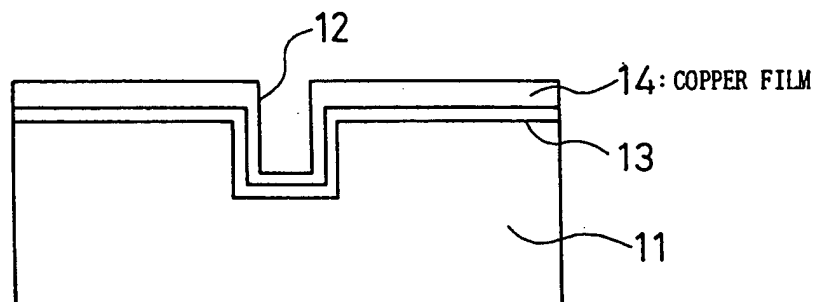


Fig. 2 (C)

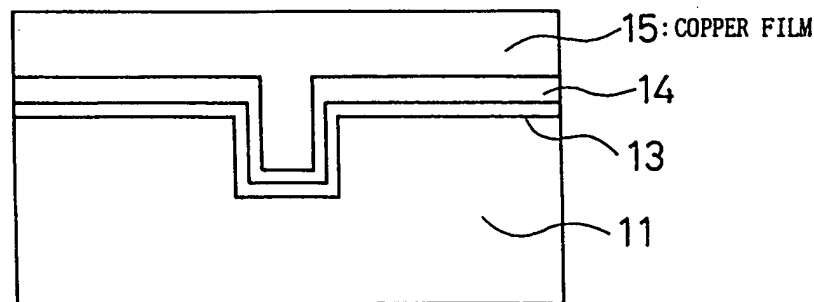


Fig. 2 (D)

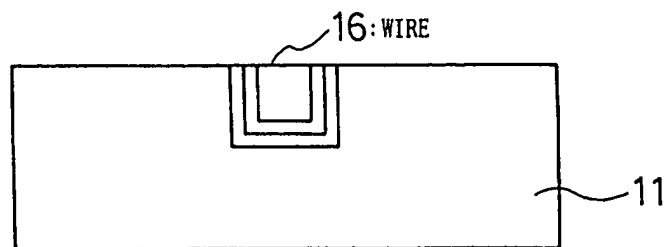
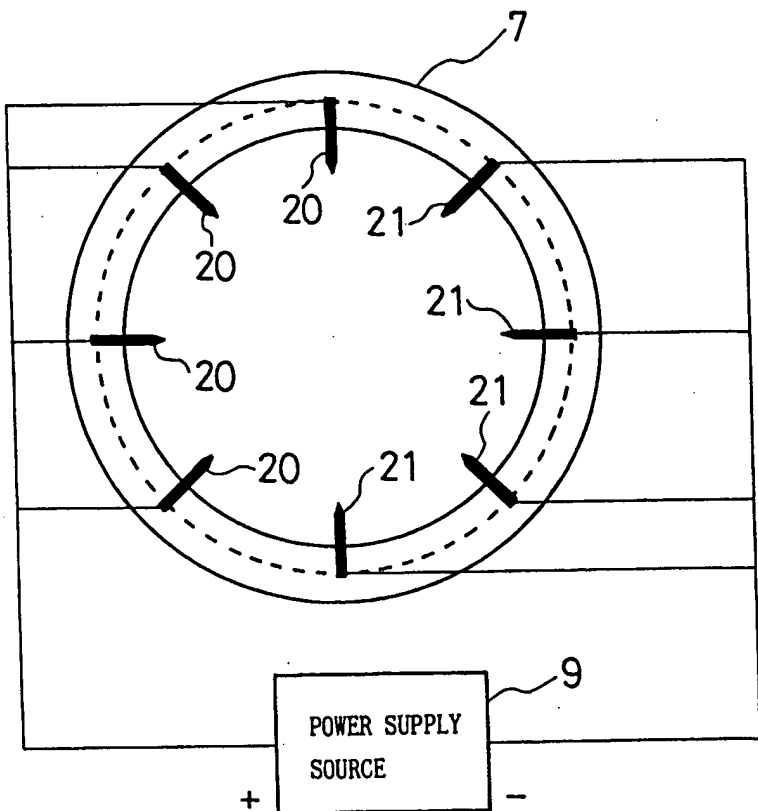


Fig. 3 (A)



20 : POSITIVE ELECTRODE TERMINAL  
21 : NEGATIVE ELECTRODE TERMINAL

Fig. 3 (B)

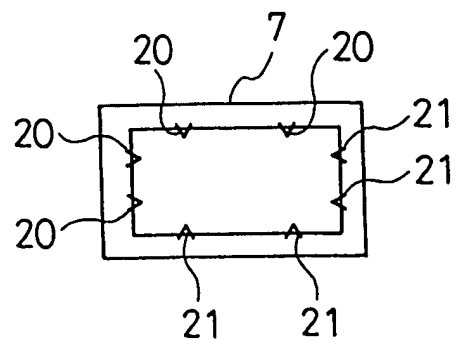
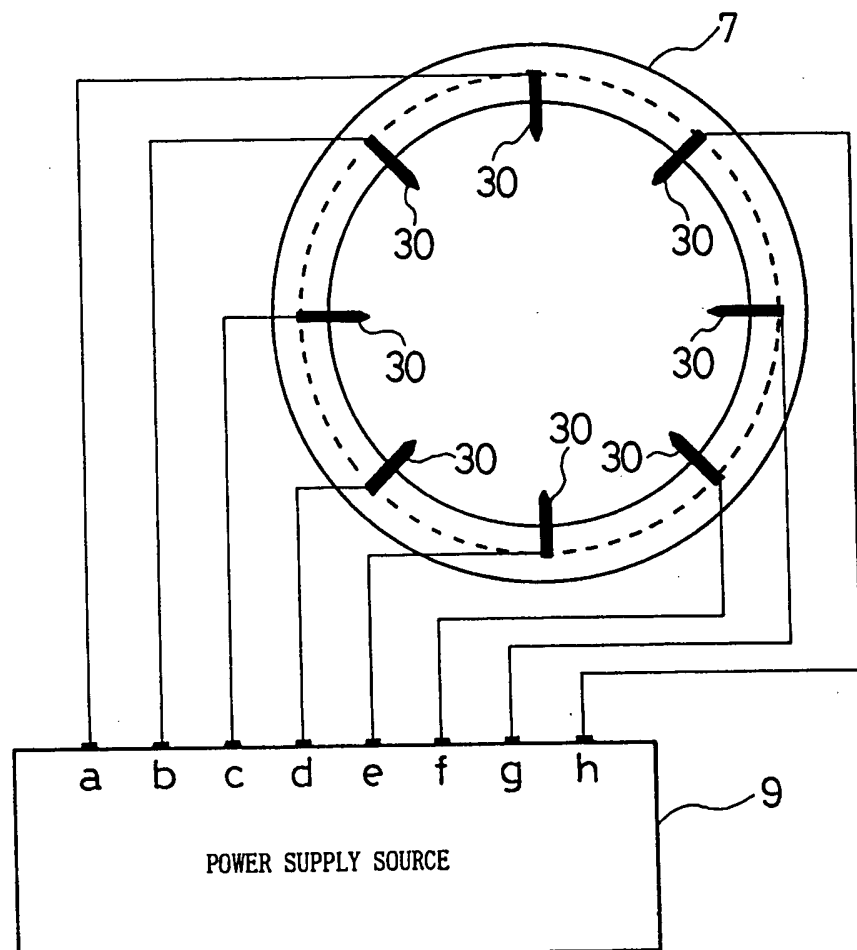


Fig. 4



30 : ELECTRODE TERMINAL

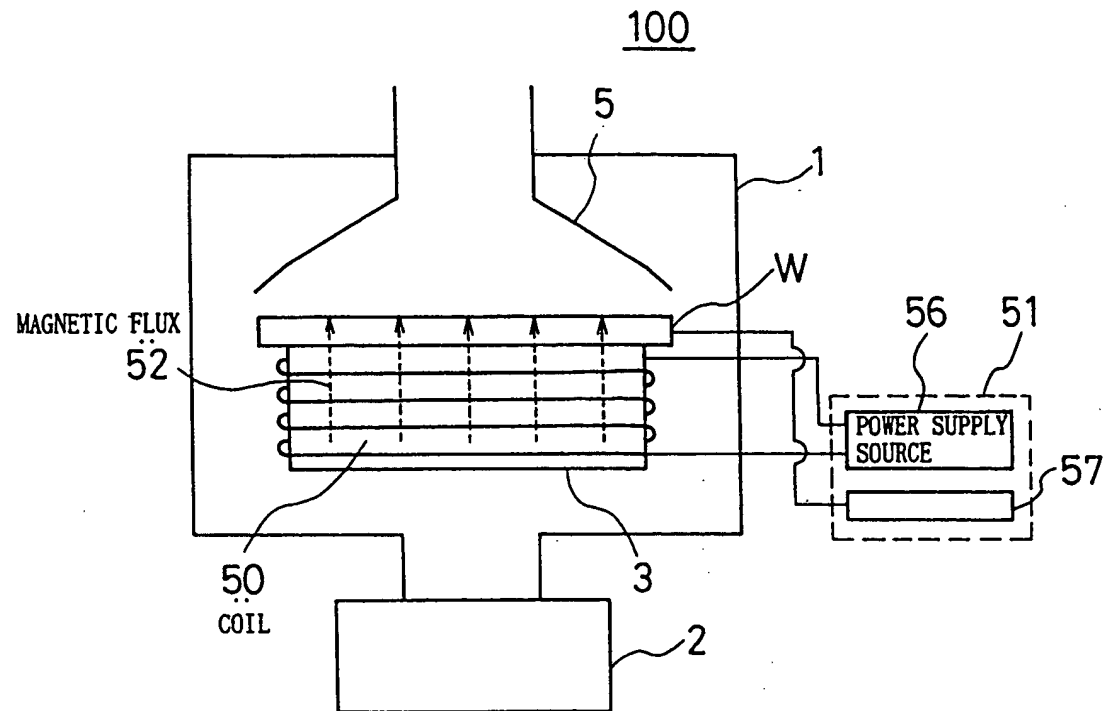


Fig. 5(A)

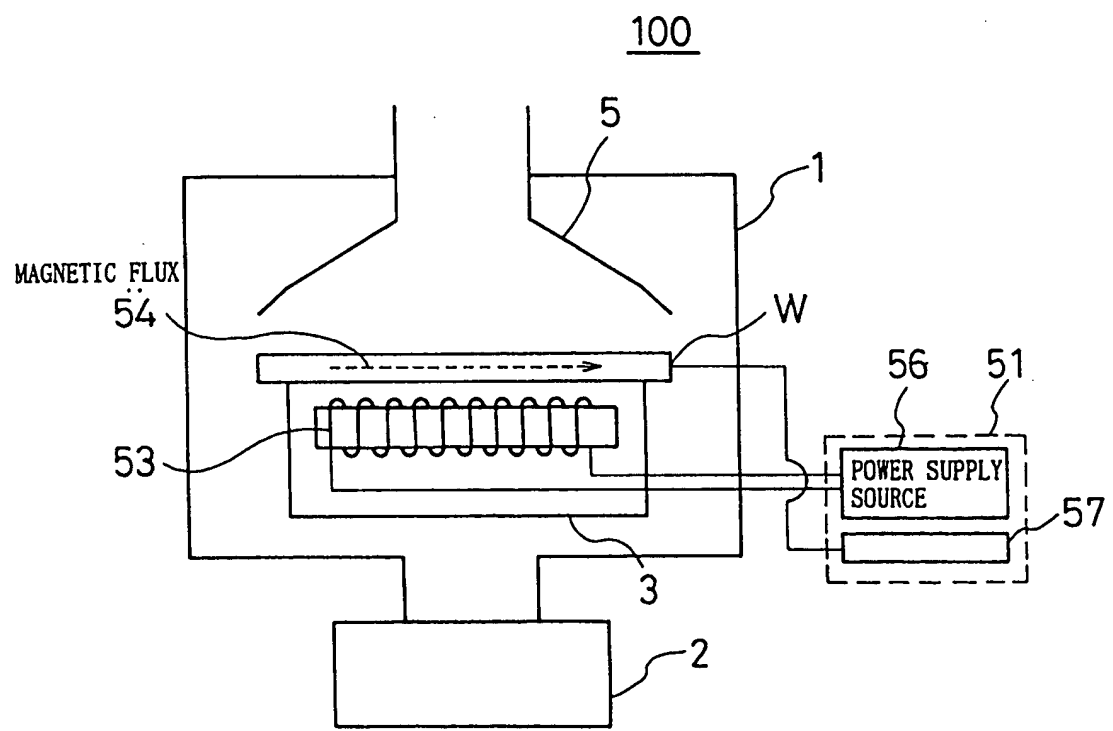
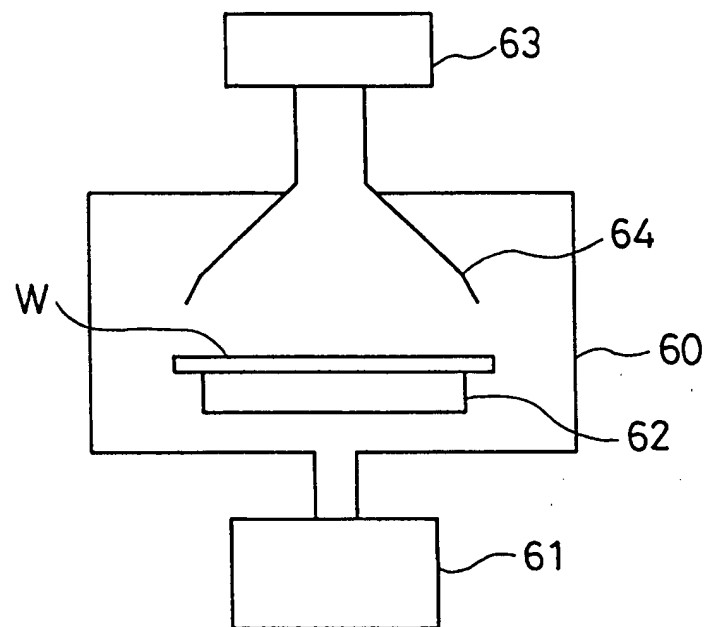


Fig. 5 (B)

Fig. 6  
PRIOR ART



**DOCKET: NEC 1030 DIV**

**Attachment to  
PRELIMINARY AMENDMENT**

**Annotated Replacement Drawings  
FIGS. 1, 2, 3, 4, 5, 6**

~~Fig. 1~~

100

Fig. 1 (A)

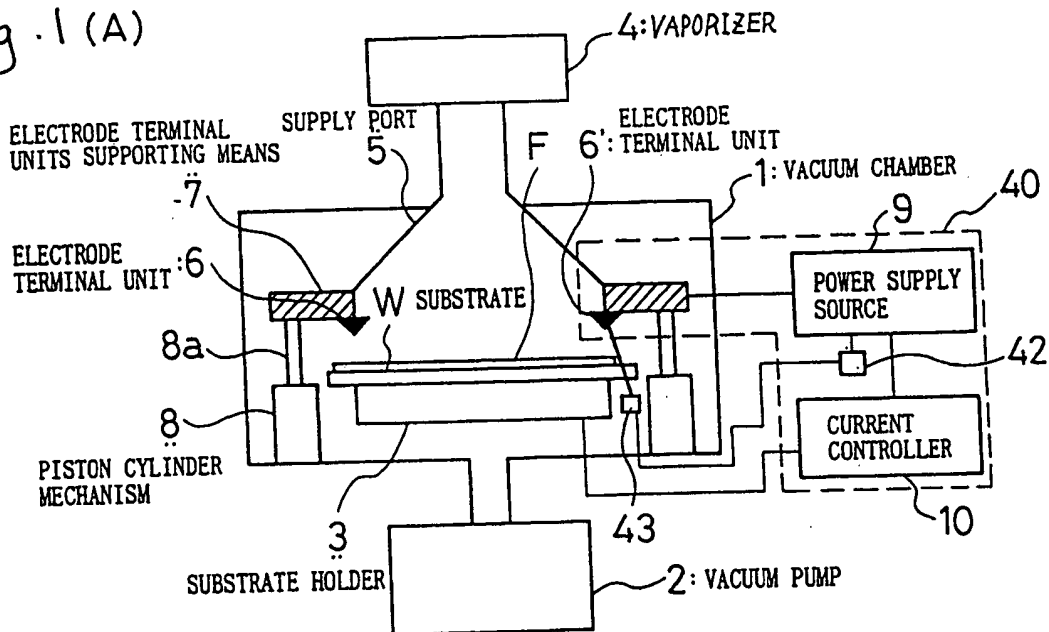
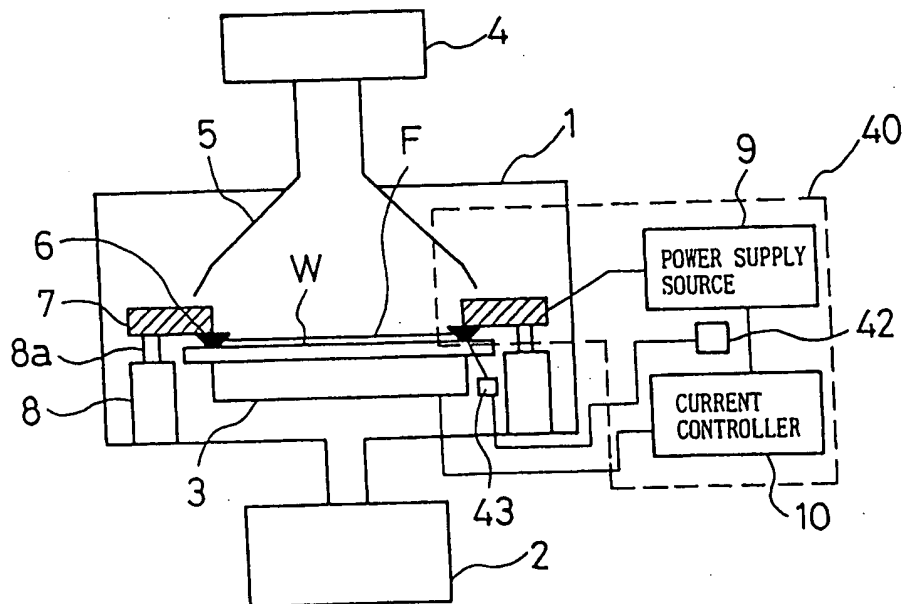


Fig. 1 (B)



~~26~~~~Fig. 2~~

Fig. 2(A)

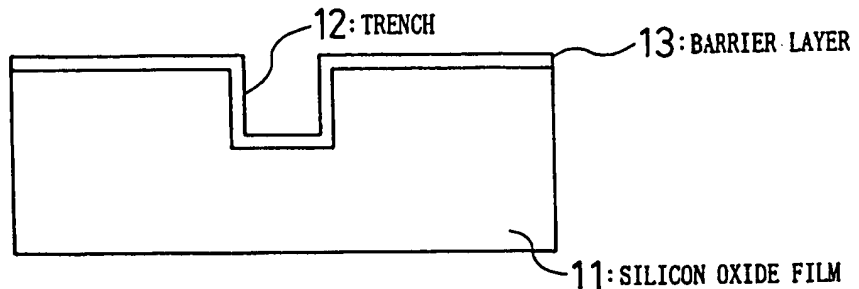


Fig. 2(B)

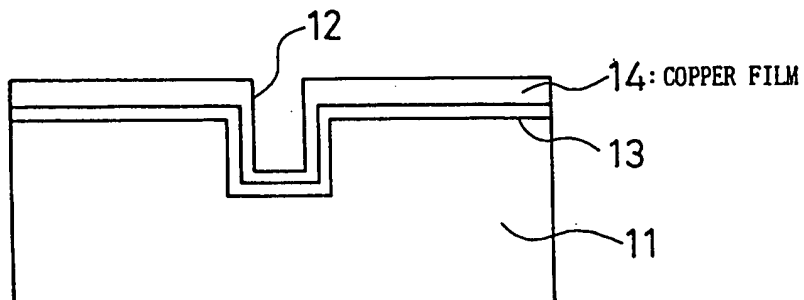


Fig. 2(C)

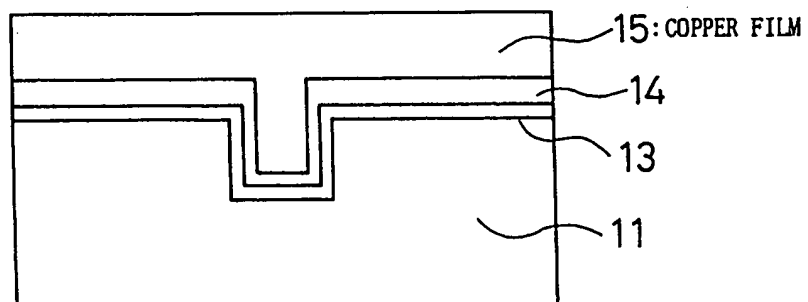
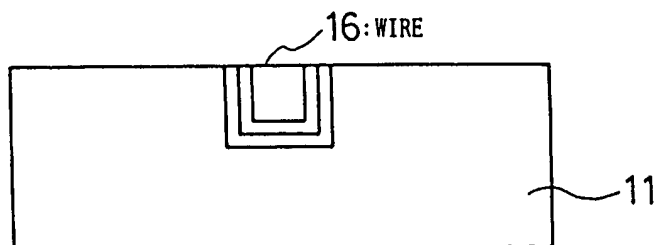
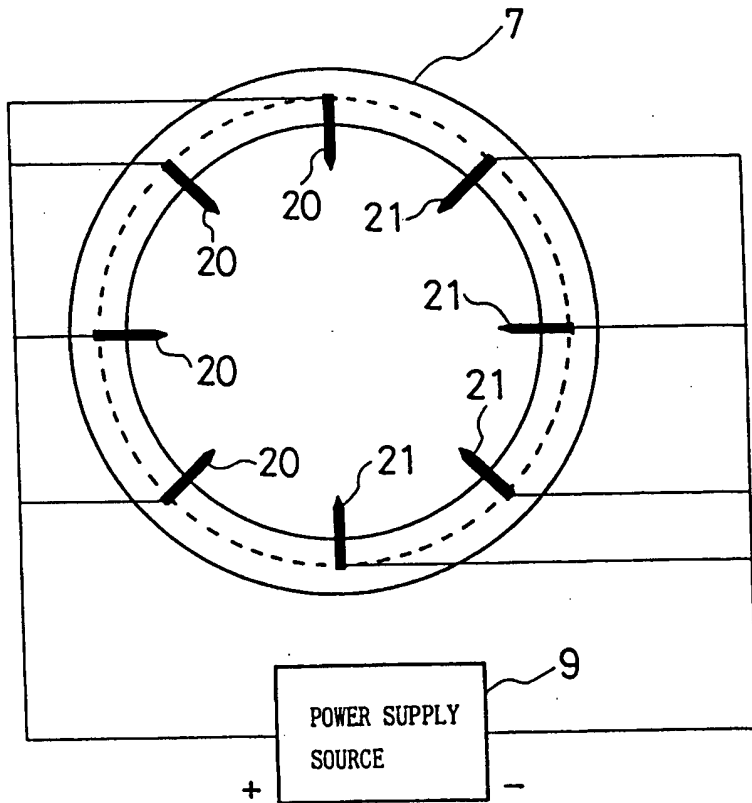


Fig. 2(D)



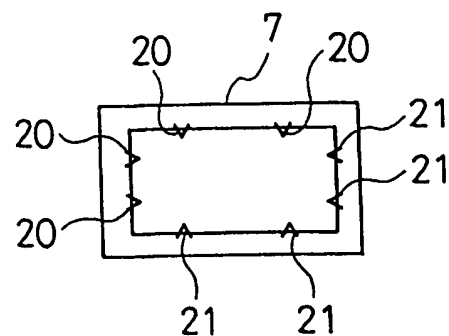
~~3/6~~~~Fig. 3~~

Fig. 3(A)



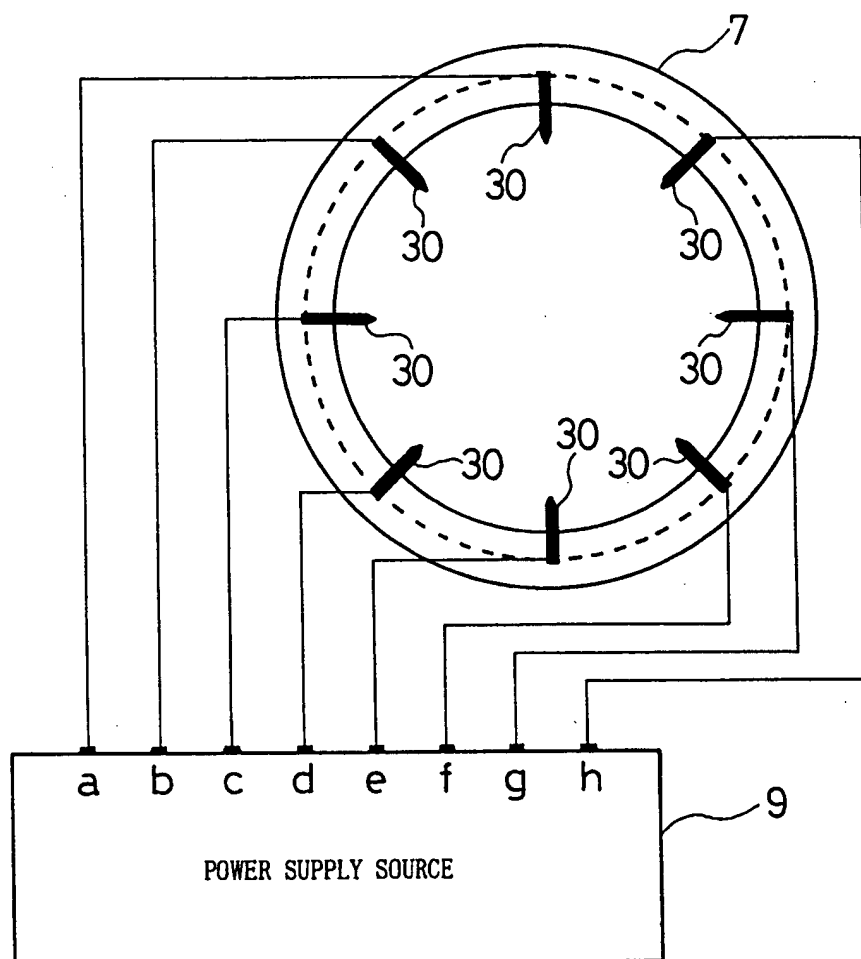
20 : POSITIVE ELECTRODE TERMINAL  
21 : NEGATIVE ELECTRODE TERMINAL

Fig. 3(B)



~~4~~  
6

Fig. 4



30 : ELECTRODE TERMINAL

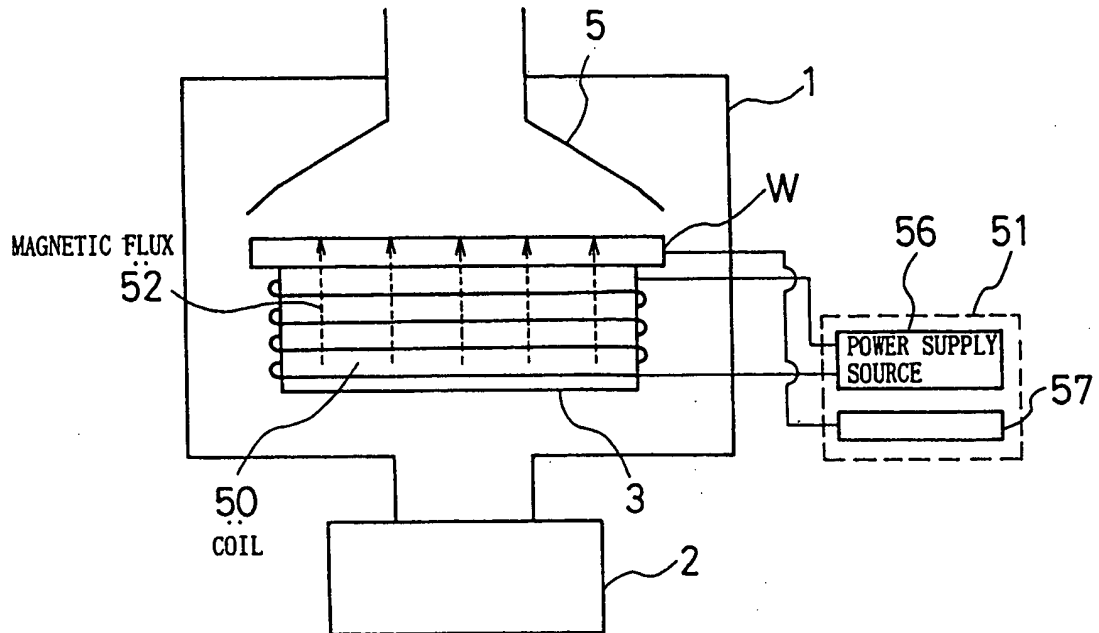
~~Fig. 5~~100

Fig. 5(A)

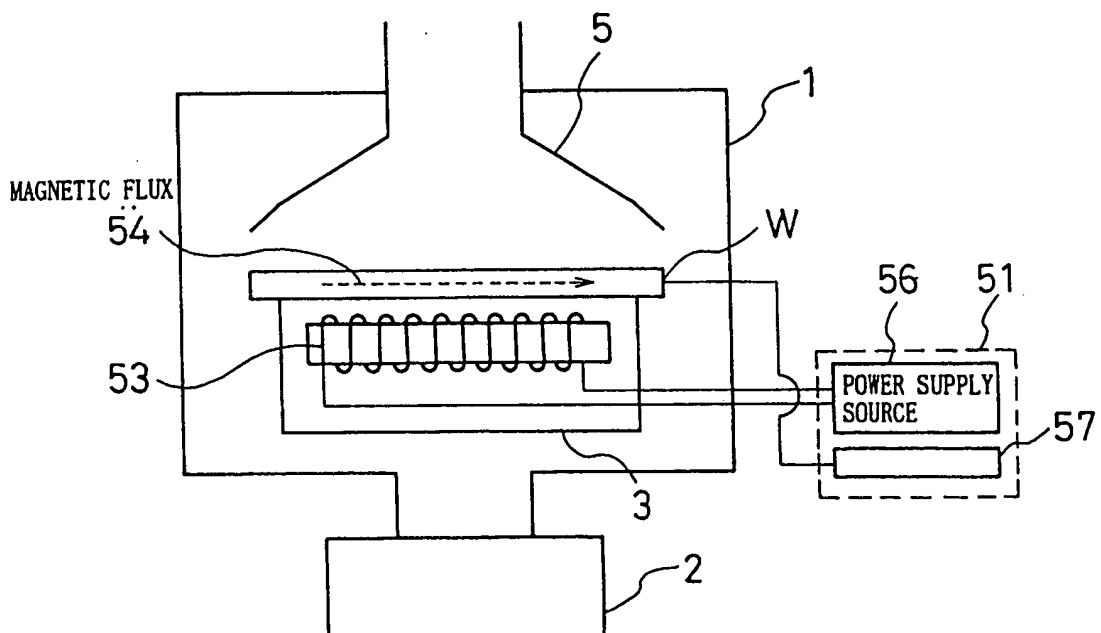
100

Fig. 5 (B)

~~66~~

Fig. 6  
PRIOR ART

